



## Journal of The Institution of Engineers (India): Series C

Mechanical Engineering · Production Engineering · Aerospace Engineering · Marine Engineering



18 01/02/2023





## Journal of The Institution of Engineers (India): Series C

Volume 103 · Issue 4 · August 2022

**ORIGINAL CONTRIBUTIONS** 

Air-Argon Combined-Cycle Gas Turbine Engine with Water Injection

P.N. Reddy · D. Tarun · G.P. Rao · J.A.R. Babu 545

Analysis of Seat to Head Transmissibility of the Seated Human Body using Artificial Neural Network M.R. Phate · P.P. Gaikwad · S.B. Toney 557

Analyzing the Combustion Behavior of different Ceramic Porous Media in the Piston Bowl of a Diesel Engine S. Das · B.K. Debnath · R.S. Das 573

An Effective Compensation Strategy for Dynamic Model based on Improved Kane Principle Formulation L. Yu 589

An Integrated 3-Phase Group Decision-Making Model for Supplier Selection in a Supply Chain Network S. Nath · B. Sarkar 597

Anthropomorphic Investigation into Improved Furniture Fabrication and Fitting for Students in a Bangladeshi University

Md.S. Parvez · S. Talapatra · N. Tasnim · T. Kamal · M. Murshed 613

Application of Epoxy Adhesive Magnetically Assisted Abrasive Particles for Finishing the Inner Surface of Aluminum 7075 Cylindrical Pipes P. Singh L. Singh 623

Asymmetric Behaviour of Elastic Waves in Anisotropic Plate having Graded Properties: A Fast Fourier Transform-based Spectral Analysis

M. Sayyad 635

Circular Economy of Plastics: Wishful Thinking or A Way Forward?

A. Chidepatil · J.F.M. Cárdenas · K. Sankaran 647

Classification of Damages in Composite Material using Multi-support Vector Machine

B. Rajiv · P. Kalos · P. Pantawane · V. Chougule ·

V. Chavan 655

Complex Assembly Analysis for Geometric and Dimensional Tolerance to Obtain Selective Assembly from Partitioned Bins Using a Multi-objective Approach to Control Clearance Variation of IC Engine S.V. Chaitanya · D.Y. Dhande · A.K. Jeevanantham 663

Corrosion Behaviour of Mg, Graphite-, B<sub>4</sub>C and Ti-Reinforced Hybrid Aluminium Composites J. Suthar · K. Patel 689

Design and Characterization of Progressive Coil Spring for Suspension Systems

D.K. Sahu · J. Dandsena · T.R. Mahapatra · D. Mishra 705

Design and Simulation of Ring-Slot Type Brake Parachute

A. Jain · H.R. Kandikonda · A.K. Saxena 717

Effect of Hot Compression Deformation on Microstructure of WC-Based Cemented Carbide Coating on Aircraft Surface

X.C. Fang · X.Y. Yang · S.L. Fa 733

Effect of Raster and Build Orientation on Fracture Toughness for Additively Manufactured Multi-fiber Reinforced ABS Composites

V.A. Radadiya · A.H. Gandhi 743

Effect of Structural Parameters on Dynamic Characteristic of Fluid Pivot Journal Bearing T.V. Nguyen · W. Li · V. Tuan Phan 751

**Effective Computational Approach for Optimization of Temperature on Printed Circuit Board** 

S. Durgam · A. Bhosale · V. Bhosale · R. Deshpande · P. Sutar · S. Kamble 763

**Emergency Power Generation Studies for various Stores Configurations of a Tail Less Delta Wing Aircraft** 

A. Arunachaleswaran · S. Gunasekaran · K.S. Chowhan · S. Elangovan · M. Sundararaj 777

Experimental Study of an Eco-friendly Turning Process of Nimonic 75 Combining Minimum Quantity Lubrication and Hexagonal Boron Nitride-Enhanced Neem and Jatropha Oil Nanofluids V. Kannan 785

Influence of Controlled Shot Peening on Mechanical Properties and Compressive Residual Stress of Al6061-TiB<sub>2</sub> Composite

S. Suresh Kumar · G. Mallesh 813

Investigations on Primary and Secondary Recycling of PLA and its Composite for Biomedical and Sensing Applications

R. Singh · A. Barwar · A. Kumar 821

Kinetic Study of Indian Lignite by Model-Free Methods V.R. Patel · R.N. Patel · V.J. Rao 837

Machine Learning Model Selection for Performance Prediction in 3D Printing

A. Nair · J. Jebakumar · K. Raj 847

Manufacturability Assessment of Custom Knee Implant Prototype

A.R. Balwan · V.D. Shinde · D.C. Patil 857

Material Selection for Ultrashort Pulsed Laser Textured Self-cleaning Surfaces

K.S. Srin · J. Ramkumar · R. Bathe 867

Optimization of Performance Characteristics of Homogeneous Charge Compression Ignition Engine with Biodiesel using Artificial Neural Network (ANN) and Response Surface Methodology (RSM)
P. Moulali · H. Tarigonda · B.D. Prasad 875

Overview of Autonomous Ships Classification S.S. Vakil 889

Performance Evaluation of Transonic Axial Flow Compressor under Distorted Conditions by Groove Casing Technique with Tip Injection and Surface Roughness Effects

G. Srinivas · K. Raghunandana · B.S. Shenoy 895

**Prospects and Necessity of Wind Energy in Bangladesh** for the Forthcoming Future

Md.T. Babu · H. Nei · Md.A. Kowser 913

Research on the Structural Optimization of the Data Mining-Based Enterprise Human Resource Management

C. Fan **931** 

Scope of Carbon Fibre-Reinforced Polymer Wheel Rims for Formula Student Racecars: A Finite Element Analytical approach

S.Y. Kandukuri · A. Pai · M. Manikandan 939

Studies on Parameters affecting Flow Behaviour of High-Concentration Ash Slurry: Effect of a Natural Drag reducing Agent on Pumping Power during Pipeline Transportation

S. Senapati · A. Mohanty 949

**CASE STUDIES** 

Design and Installation Guidelines for Customized Dual-Fuel-Fired Industrial Furnace

M. Borate · P.D. Deshmukh · A. Shetty 957

Design Intervention for Sole Cutting Operation in Hand-Sewn Kolhapuri Footwear Manufacturing in India

G.S. Jadhav · M. Arunachalam · U.R. Salve · S. Devadula · H.K. Shete · S.A. Thorat 967

Optimization of Fluid Flushing Rate: A Study on Laboratory Drilling Setup

R. Rawal · N.C. Karmakar · S.K. Sharma 985

**REVIEW PAPERS** 

**3D Printing Review in Numerous Applications for Dentistry** 

A.A.I. Habib · N.A. Sheikh 991

A Review on PID Control System Simulation of the Active Suspension System of a Quarter Car Model While Hitting Road Bumps

B. Shafiei 1001

Additive Manufacturing in India Aerospace Manufacturing and MRO Industry: Challenges and Opportunities

R. Marudhappan · U. Chandrasekhar 1013

Research Progress of Multi-agent Attitude Coordinated Control of Space Solar Power Station Energy Transmission System

Y. Hao · J. Yang · Y. Ding · Y. Tang · J. Zhang 1031

Further articles can be found at link.springer.com

**Instructions for Authors** for *J. Inst. Eng. India Ser. C* are available at http://www.springer.com/40032